

Exhibit 2

1 Exhibit 1, and point to me, if you are able, where
2 the specification talks about differentiating
3 between different versions of the same data object.

4 MR. GARTEISER: Objection, form.

5 A. As to what -- would you like to rephrase
6 the question? I'm not sure what you're asking on
7 that.

8 BY MR. RAMSEY:

9 Q. All right. Earlier in this deposition,
10 you explained to me that your signal abstracting
11 technology enables differentiation between different
12 versions of the same data object, correct?

13 MR. GARTEISER: Objection, form.

14 A. Different versions of the same data
15 object, yes.

16 BY MR. RAMSEY:

17 Q. And you stated during your testimony
18 earlier that the signal abstracting invention's
19 ability to differentiate between different versions
20 of the same data object is what makes your signal
21 abstracting different from prior art fingerprinting,
22 correct?

23 MR. GARTEISER: Objection, form.

24 A. I don't know what prior art means in the
25 context you're asking, so I'm not sure what you're

1 comparing the question to.

2 BY MR. RAMSEY:

3 Q. Okay. You testified earlier that the
4 ability of your signal abstracting invention to
5 differentiate between different versions of the same
6 data object distinguished your signal abstracting
7 from fingerprinting technology, correct?

8 MR. GARTEISER: Objection, form.

9 A. You asked the question -- that
10 particular question in three different ways. What I
11 said was those are three features which are
12 different and pioneering in the art. I don't know
13 how they relate to the other part of your question.

14 BY MR. RAMSEY:

15 Q. All right. So one of the features of
16 your signal abstracting that you contend is
17 different and pioneering in the art is the ability
18 of signal abstracts to differentiate between
19 different versions of the same data object, true?

20 MR. GARTEISER: Objection, form.

21 A. Yes.

22 BY MR. RAMSEY:

23 Q. Okay. And where in the '472 patent can
24 you point me to that -- where your patent discusses
25 signal abstract's ability to differentiate between